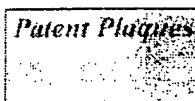


NewHomeNetwork.com Choose a City: Los Angeles Go



IPN Home | Search | Order | Shopping Cart | Login | Site Map | Help



JP10014857A2: MALIGNANT STRUCTURE DIAGNOSING METHOD AND DEVICE USING FLUORESCENT OBSERVATION

View Images (1 pages) | View INPADOC only

Country: JP Japan
 Kind:
 Inventor(s): FREITAG LUTZ
 FRANZ DANKWART-EDER
 Applicant(s): RICHARD WOLF GMBH
 News, Profiles, Stocks and More about this company
 Issued/Filed Dates: Jan. 20, 1998 / March 28, 1997
 Application Number: JP1997000078461
 IPC Class: A61B 1/00; A61B 1/06; A61B 10/00;
 Priority Number(s): March 29, 1996 DE1996019612536
 Abstract:

Problem to be solved: To provide a diagnosing method and device with which the ability of distinguishing the changed cellular or structural pattern in comparison with a healthy structure can be improved by a fluorescent testing process and which allows observing with white light a normal photo-image of a test structure.

Solution: A stroboscope 3 is used as a white light source to illuminate a structure region to be inspected through an endoscope, and fluorescence is excited using a laser device 4 simultaneously. At the same time, an analyzer 5 is activated in the dark phase between two photo-flashes of the stroboscope and is left out of activation with a visible ray flash. It may also be accepted that a structure exhibiting a continuous fluorescent excitation when it is exposed to a light having excitation wavelengths is observed under a pseudo-white light. Further it is accepted that the obtained spectrogram is displayed on a screen showing a normal white light endoscopic image.
 COPYRIGHT: (C)1998,JPO

Family: Show 14 known family members

Other Abstract DER485 G07.A81718

BEST AVAILABLE COPY